

Story Writing

Character Description

Take home a CHARACTER card. Write a description of your character. Use the SEE THINK WONDER sheet.

What can you SEE?

What do you THINK?

What do you WONDER?

What does your character look like?

How does your character dress?

What is their name?

How do they behave?

What do they like and dislike?

What things do they like to do?

Write a short description of your character.

EXTRA FOR EXPERTS

Write a short story where your character plays an important part.

Online activities: Mathletics, Study Ladder, Sumdog & Reading Eggs have all been set up to help you with your learning. Login and play!

Reading Log

Keep up your daily reading log - write down how many pages you read each evening.



Date	Title
Mon	
Tues	
Wed	
Thurs	

Home Learning:

The PTA's Chocolate Fundraiser began last week and it's wonderful to see the effort children and parents are putting in to making this a successful fundraiser. Thank you. If you would like another box to sell contact the PTA on sunnynookpta@gmail.com

Students will be using the Reading Eggs website at school. (This free trial will last until 24th March). There are lots of books and activities for the children to enjoy. Please feel free to explore the website as part of your reading home learning as well as reading books from school. Logins and Passwords are in students Home Learning books.

Children have brought home the Digital Citizenship Agreement and Rules. Please discuss the rules with your child then sign and return the Agreement to school. Could all notices be returned by Friday, 10 March.

Thank you!
Mr Darkens

Mathematics

Subtracting with 'easy' numbers

EASIER

$10 - 4 = \quad 10 - 3 = \quad 10 - 8 =$

$10 - 7 = \quad 10 - 9 = \quad 10 - 2 =$

$20 - 15 = \quad 16 - 9 = \quad 23 - 8 =$

$60 - 40 = \quad 38 - 28 = \quad 40 - 10 =$

$52 - 12 = \quad 41 - 20 = \quad 33 - 27 =$

HARDER

$124 - 33 = \quad 145 - 31 = \quad 133 - 42 =$

$243 - 22 = \quad 337 - 25 = \quad 356 - 44 =$

$237 - 124 = \quad 453 - 200 = \quad 214 - 109 =$

HARDEST

$345 - 66 = \quad 431 - 87 = \quad 305 - 69 =$

$300 - 126 = \quad 424 - 247 = \quad 623 - 295 =$

Show the strategies you used to solve the problems.

My P.L.L. Pencil

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.